


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

asbestos supercritical

- 2004

 Ad
Sc
Sc

 Scholar All articles - [Recent articles](#) Results 31 - 40 of about 357 for asbestos supercritical. (0.06 :

Gravity head geothermal energy conversion system

HB Matthews - US Patent 4,077,220, 1978 - Google Patents

... asuitable binder and may contain glass, asbestos, or ... volume flow of fluid in super-critical state against the ... working fluid, still in supercritical state, for ...

[Cited by 9](#) - [Related articles](#) - [Web Search](#) - [All 4 versions](#)

Processing of bimodal polymers

M Dupire, T Lindt, G Debras - US Patent App. 10/512,387, 2003 - Google Patents

 ... cal- cium carbonate, dolomite, CaSO₄, silicates, asbestos, kaolin, mica ... and before mixing with the super- critical fluid. [0034] The supercritical fluid is ...

[Web Search](#)

The essential oil co-distillation by superheated vapour of organic solvents from aromatic plants

J Mastelic - FLAVOUR AND FRAGRANCE JOURNAL, 2001 - doi.wiley.com

... Indeed, supercritical carbon dioxide offers unusual pos- sibilities for selective ... 5 s) into condenser (E). The thermal insulation (thread of asbestos or cotton ...

[Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 3 versions](#)

Carbon Dioxide Sequestration by Direct Mineral Carbonation: Results from Recent Studies and Current ...

WK O'Connor, DC Dahlin, DN Nilsen, GE Rush, RP ... - Conference: First National Conference on Carbon ..., 2001 -osti.gov

... Chrysotile is the asbestos variety of serpentine, and is the primary industrial mineral used for the manufacture of asbestos products. ...

[Cited by 19](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [All 2 versions](#)

Exposure Assessment: Methods of Analysis for Environmental Carcinogens 1

RKM Jayanty, MR Peterson, DF Naugle, MA Berry - Risk Analysis, 1990 - Blackwell Synergy

... of sources include radon, asbestos, organic and inorganic compounds, and certain particles (eg, tobacco smoke). ... 2.2. Asbestos Airborne ...

[Cited by 2](#) - [Related articles](#) - [Web Search](#) - [All 2 versions](#)

CO₂ Storage in Solid Form: A Study of Direct Mineral Carbonation

WK O'Connor, DC Dahlin, DN Nilsen, GE Rush, RP ... - proceedings of the 5 thinternational Conference on ..., 2000 -osti.gov

 ... supercritical carbon dioxide (CO₂) to produce magnesite (MgCO₃). The CO₂ is ... Chrysotile is the asbestos variety of serpentine, and is the primary industrial ...

[Cited by 12](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#)

Improved processing of bimodal polymers

M Dupire, T Lindt, G Debras - EP Patent 1,357,151, 2003 - freepatentsonline.com

 ... as for example nanoclay, calcium carbonate, dolomite, CaSO₄, silicates, asbestos, kaolin,, mica ... or during heating step b), introducing a supercritical fluid or ...

[Web Search](#) - [All 6 versions](#)

In-situ remediation of contaminated soils

PH Brodsky, SV Ho - US Patent 5,398,756, 1995 - freepatentsonline.com

... Examples of these technologies include incineration and its variations, supercritical water oxidation, UV/H₂O₂/ozone/ catalytic oxidation, reductive ...

[Cited by 28](#) - [Related articles](#) - [Web Search](#) - [All 3 versions](#)

In-situ remediation of contaminated heterogeneous soils

SV Ho, PH Brodsky - US Patent 5,476,992, 1995 - [freepatentsonline.com](#)

... Examples of these technologies include incineration and its variations, supercritical water oxidation, UV/H₂O₂/ozone/catalytic oxidation, reductive ...

[Cited by 17](#) - [Related articles](#) - [Web Search](#) - [All 8 versions](#)

[CITATION] **ES&T Products**

O Associates - Environmental Science & Technology, 1990 - American Chemical Society

[Web Search](#)

Key authors: [W O'Connor](#) - [P Brodsky](#) - [P Srinivas](#) - [D Dahlin](#) - [D Nilsen](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [Next](#)

asbestos supercritical

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google